Service Manual

PM6010K/N1B/T1B /N1G/T1G

Integrated Amplifier



REMARK: This service manual explains the differences between the PM6010F/N1B/T1G/N1G/T1G (OSE version) and the PM6010K/N1B/T1G/N1G/T1G (KI version). Only the electrical differences are listed. The mechanical parts, which differ, are not available as spare part.

All other information is described in the service manual of the model PM6010F/N1B/T1G/N1G/T1G (Code number : **3120 785 22009**). The dispatch of the parts for after sales service has to be referred to this service manual, with the first priority.

For this reason, please use this service manual with referring to the model PM6010F service manual without fail.

PM6010KI is equal to the PM6010OSE except the following electrical changes (mechanical changes are not listed):

Position No.	Service code	Description		
L001	4822 146 10788	Transformer 230V		
F902		Fuse 2.5AT		
C703, C704	-	Removed		
C707, C708	9965 000 08133	330pF Styrene		
C713, C714	9965 000 08134	10pF Styrene		
C717,C718	9965 000 08135	47uF 50V Silmic		
C720	4822 124 22039	220uF 16V Cerafine		
C753, C754,	9965 000 08136	120pF Styrene		
C755, C756				
C801x, C802x	9965 000 08137	1000uF 50V Silmic		
Note: These are				
added in parallel				
to C801/C802				
C471,C472	4822 124 80119	100uF Silmic 25V		
C455, C456,	4822 124 80543	10uF 35V Silmic		
C467, C468				



PM6010 KI

PM60100SE

Service Manual

PM6010F /N1B, /N1G, /T1B

Integrated amplifier

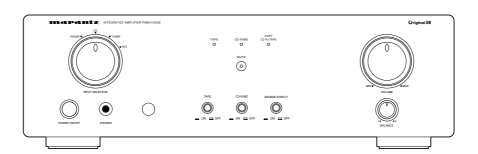


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Please use this service manual with referring to the user guide (D.F.U) without fail.



- PM6010OSE -

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Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

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MARANTZ AMERICA, INC.

440 MEDINAH ROAD ROSELLE, ILLINOIS 60172

USA PHONE : 630 - 307 - 3100 FAX : 630 - 307 - 2687

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MARANTZ EUROPE B.V.

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KOREA

MK ENTERPRISES LTD.

ROOM 604/605, ELECTRO-OFFICETEL, 16-58, 3GA, HANGANG-RO, YONGSAN-KU, SEOUL

KOREA

PHONE: +822 - 3232 - 155 FAX: +822 - 3232 - 154

SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard No. 1492.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

1. TECHNICAL SPECIFICATIONS

Power output	
RMS 8 Ohms	50 W
DIN 8 Ohms	55 W
IHF dynamic power	
8 Ohms	80 W
THD at 8 Ohms rated output	0.008 %
Intermodulation distortion	0.008 %
Damping factor	100
Magnetic cartridge input	
Input sensitivity inpedance	2.5 mV/47 kOhm
Accuracy of frequency response to IEC RIAA	
Signal to noise ratio (IHF A weighted)	
Tuner/CD/Aux/Tape inputs	
Input sensitivity impedance	150 mV/33 kOhm
Signal to noise ratio (A weighted)	
Frequency response (-3 dB limits)	
Channel separation (1 kHz/10 kHz)	85/65 dB
General	
Power Requirements	230 V AC, 50 Hz
Dimensions (MAX)	
Width	440 mm
Height	138 mm
Depth	338 mm
Weight	
Unit alone	6.7 kg

Specifications subject to change without prior notice.

2. TEST EQUIPMENT REQUIRED FOR SERVICING

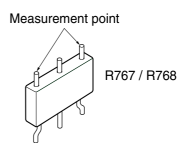
Item	Use	
Distortion Analyzer	Distortion measurements	
Audio Oscillator	Sinewave and squarewave signal source	
AC VTVM	Voltage measurements (AC)	
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment	
DC VTVM	Voltage measurements (DC)	
AC Wattmeter	Monitors primary power to amplifier	
Line Voltmeter	Monitors potential of primary power to amplifier	
Variable Autotransformer	Adjusts level of primary power to amplifier	
Circuit Tester	Trouble shooting	
Shorting Plug	Shorts amplifier input to eliminate noise pickup	

3. IDLING CURRENT ADJUSTMENT

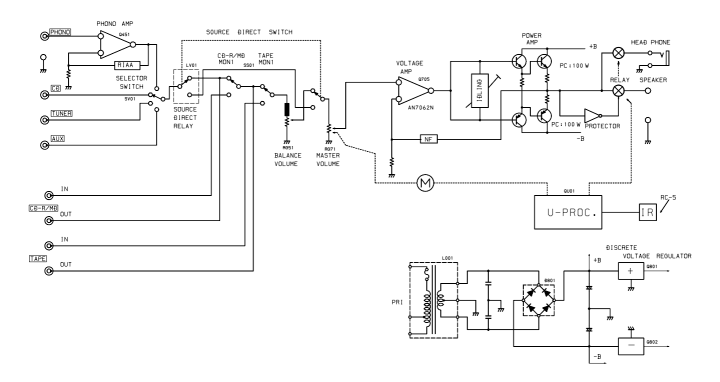
- Before switching the power ON, set the master volume control to the minimum position and the balance volume to the center positions. Also set semi-fixed resistors R755(L ch) and R756(R ch) on PCB P701 to the center positions.
- Each of the cement resistors R767(L ch) and R768(R ch) on the PCB P701 is provided with three test points.
 Connect a digital voltmeter, set for the DC voltage input, to the test points at the two extremities of the three test points of R767 or R768.
- After the setup above, switch the power ON, and adjust semi-fixed resistors R755(L ch) and R756(R ch) on PCB P701 according to the digital voltmeter reading. The target setting value is 10 mV(50 mA) for both the L ch and R ch.

Please refer to the table below.

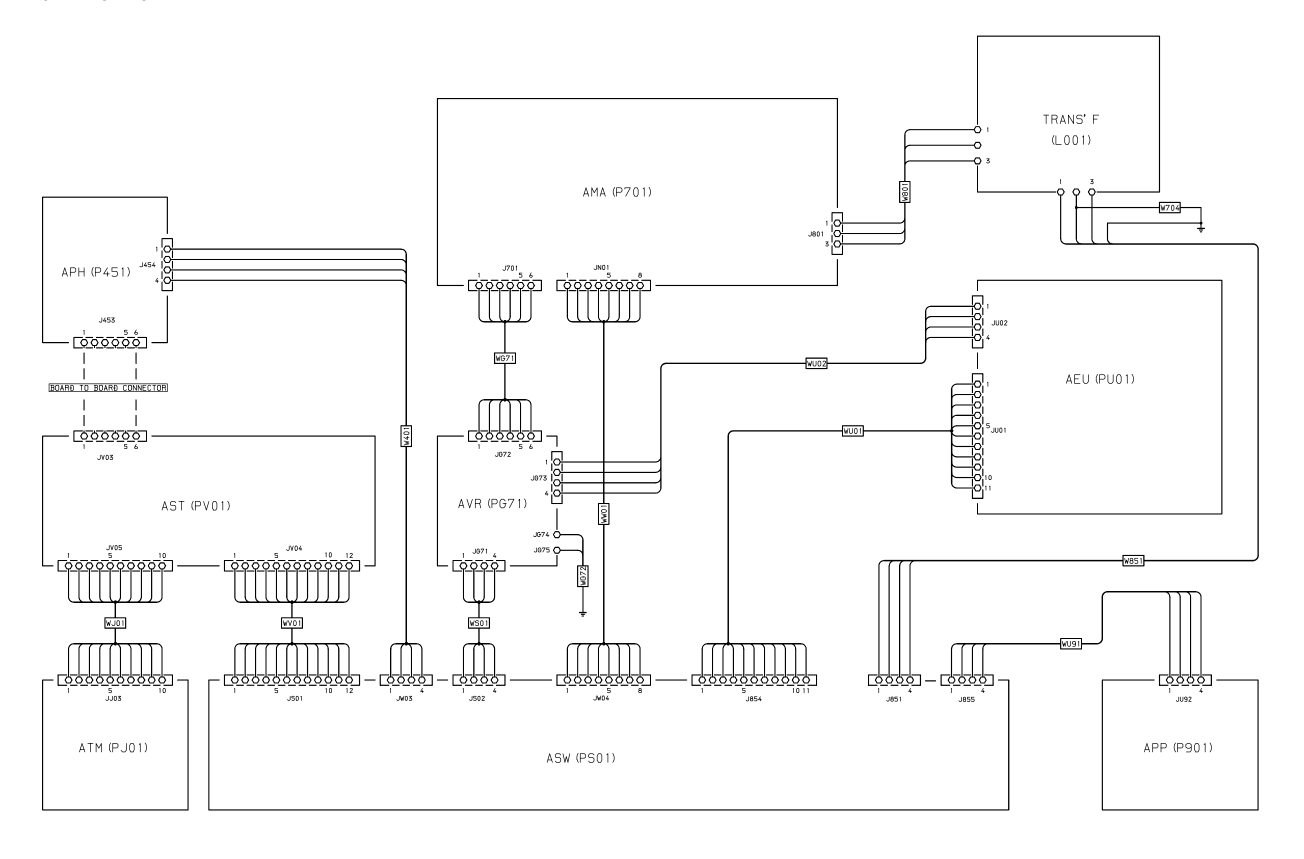
Elapsed time	Idling current
after Mains ON	setting value
30 sec 1 min.	3 ± 1 mV
1 min 2 min.	6 ± 1 mV
2 min 4 min.	8 ± 1 mV
More than 5 min.	10 ± 2 mV



4. BLOCK DIAGRAM

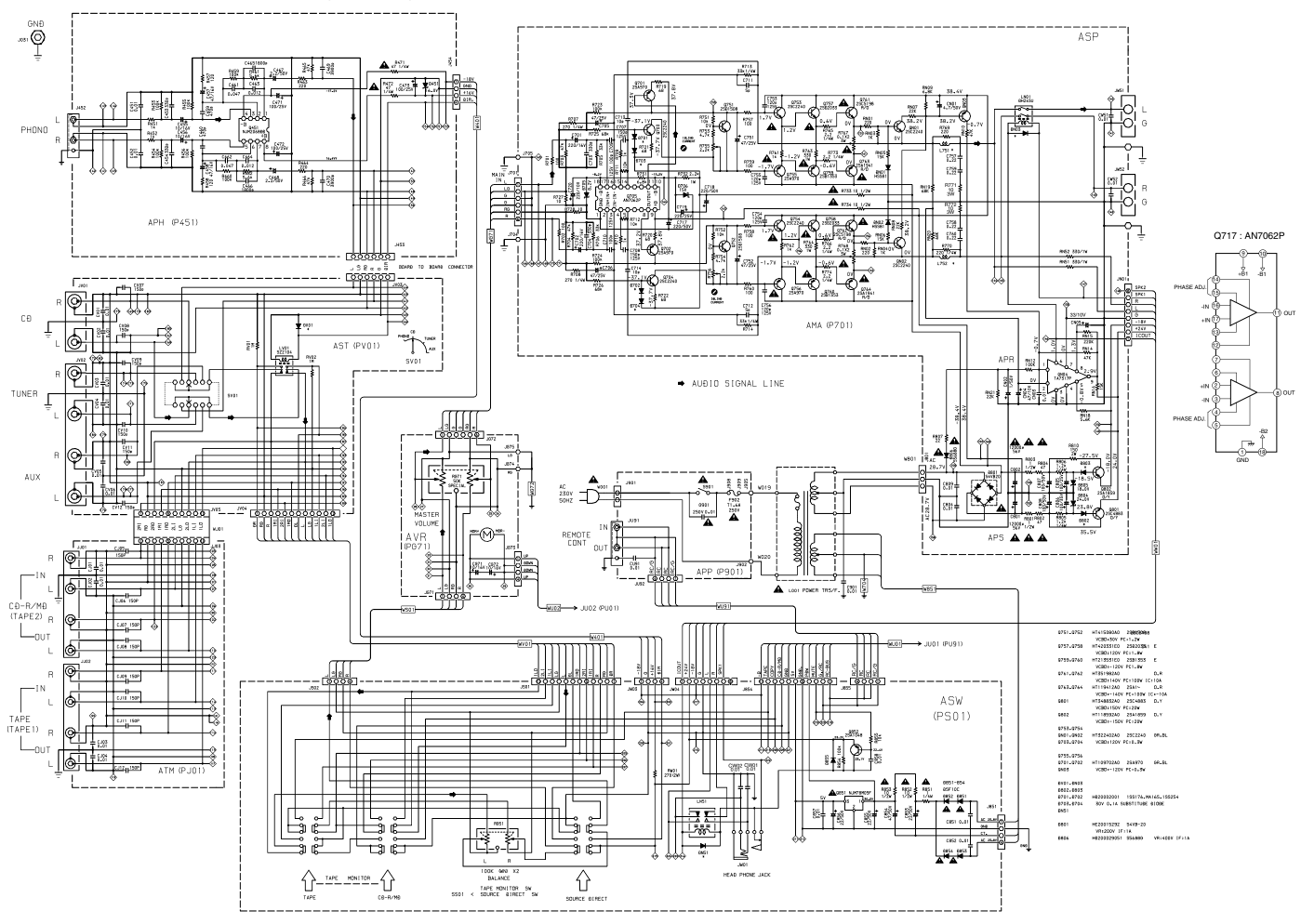


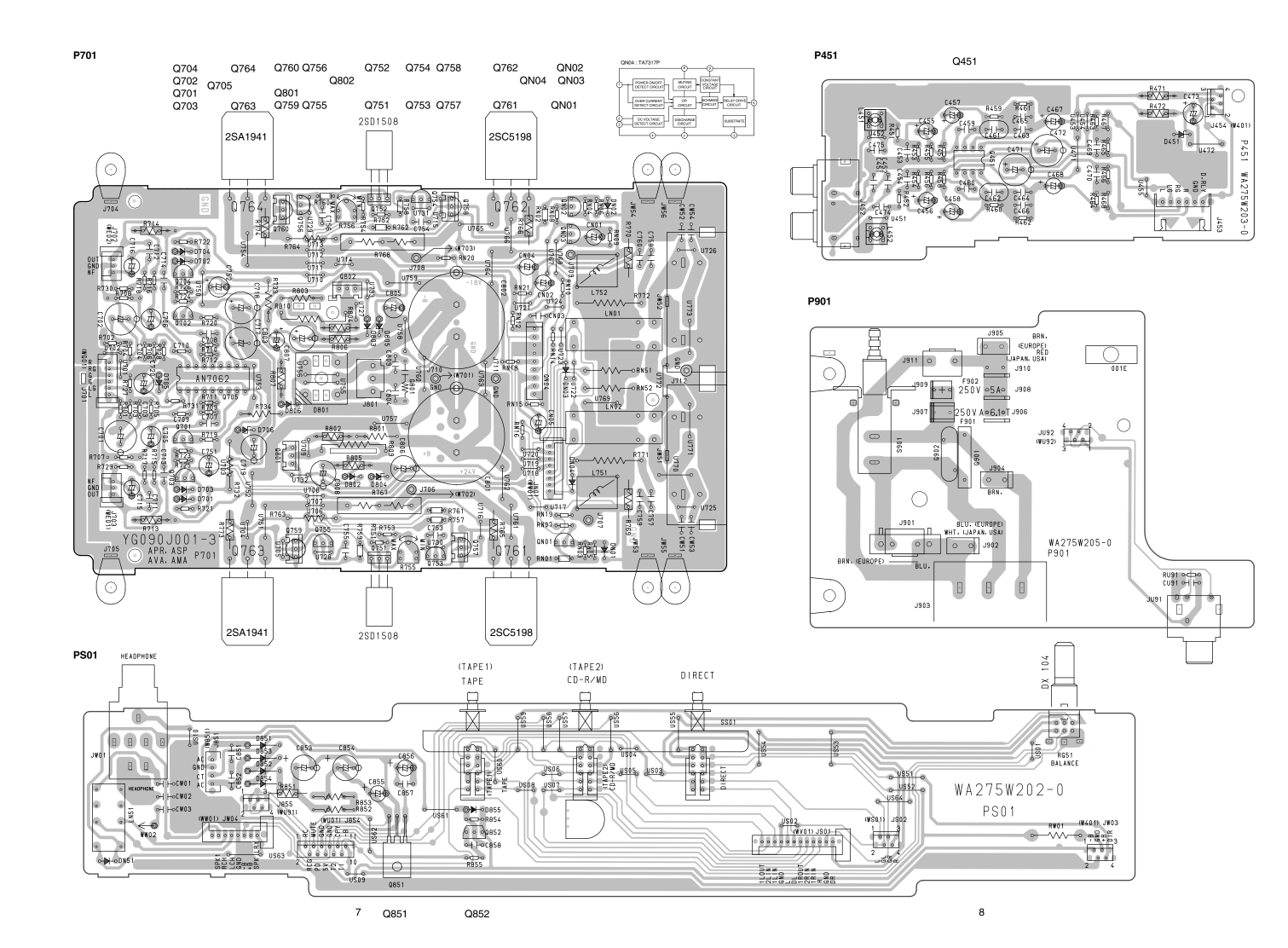
5. WIRING DIAGRAM

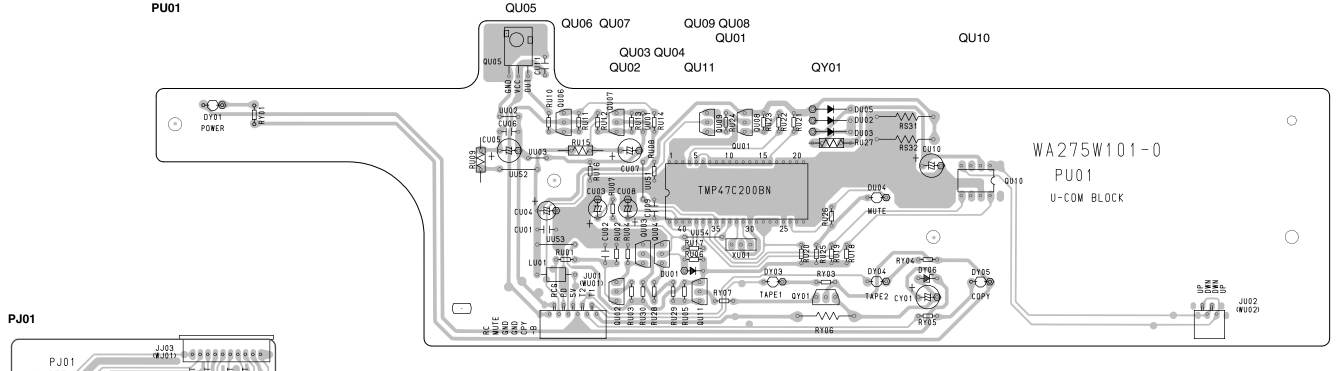


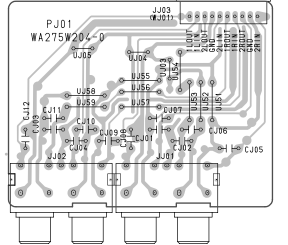
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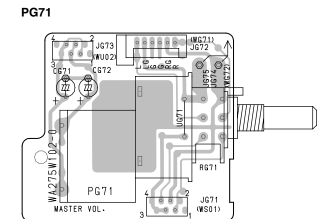
6. SCHEMATIC DIAGRAM AND PARTS LOCATION (Pattern Side)



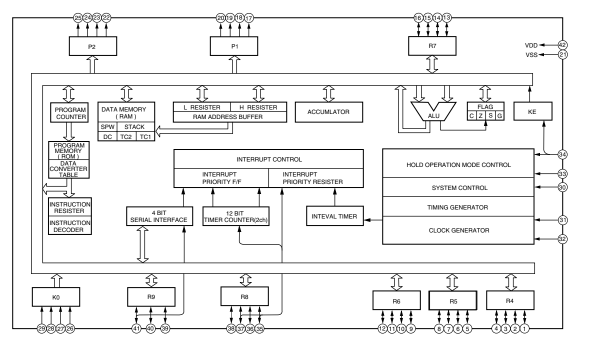




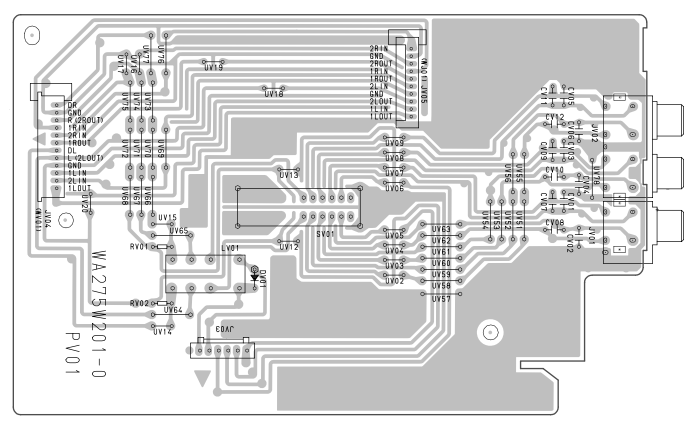


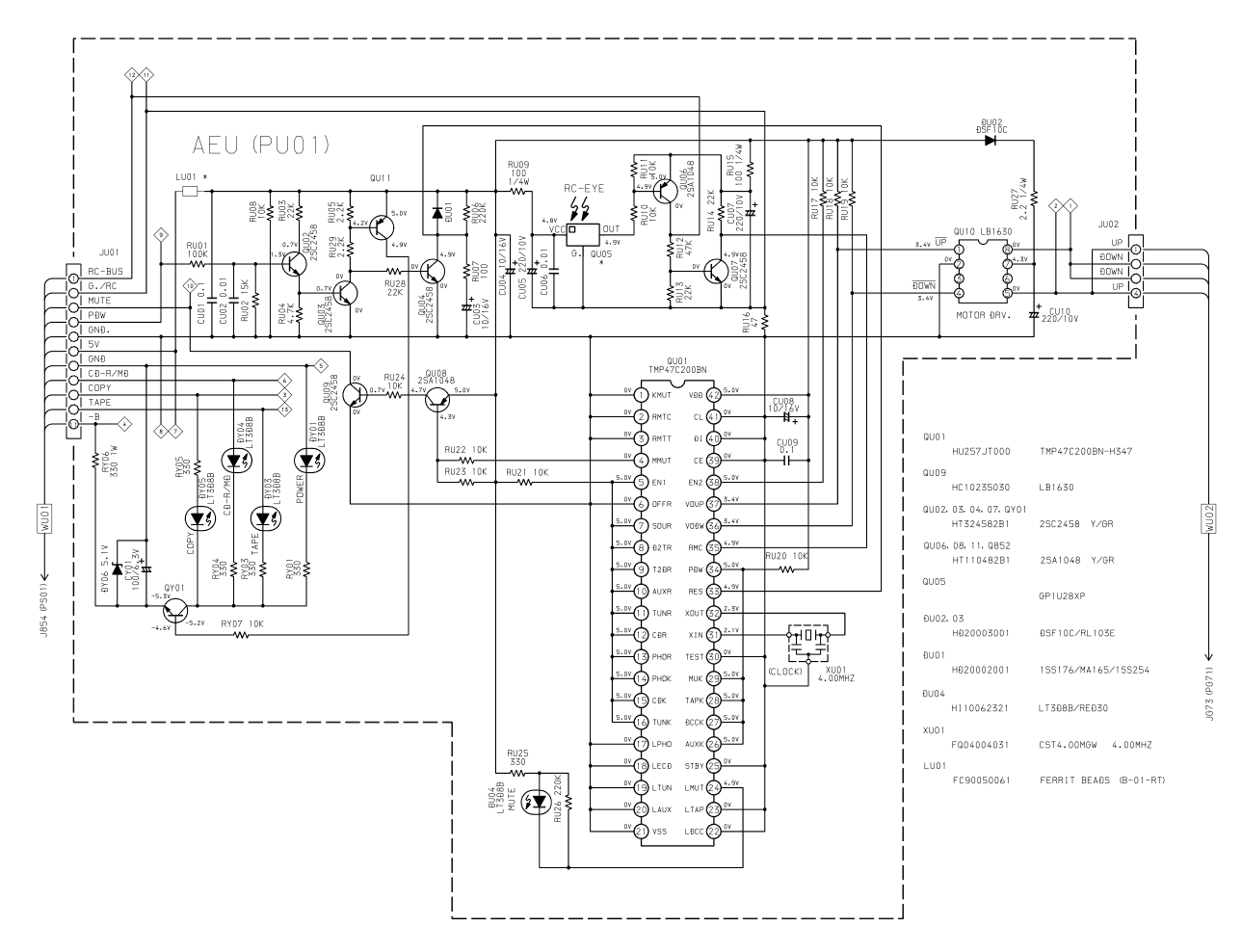


QU01:TMP47C200BN

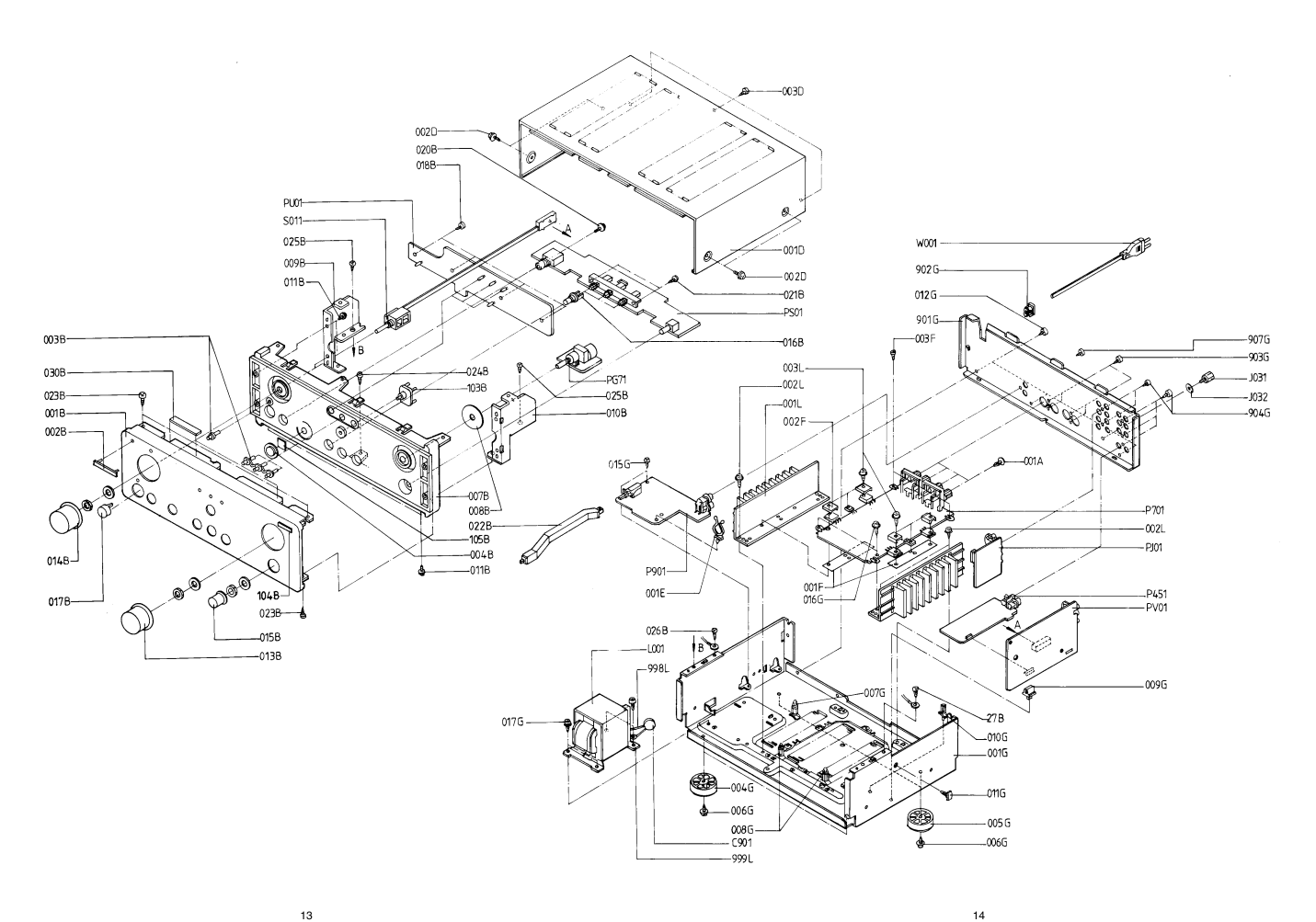








7. EXPLODED VIEW AND PARTS LIST



(VERS.: VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)

r i	ERS. :VERSION, U:U.S.A., F:JAPAN, K:FAR EAST, **:EUROPE)				
	RS. PART NO. LOR (FOR PCS)	DESCRIPTION			
POS. VEF	ACK 3139 114 66790 3139 114 66800 ACK 3120 204 01770 ACK 3139 117 88030 3139 117 88090 ACK 3139 114 66770 3139 117 88090 ACK 3139 114 66770 ACK				

8. ELECTRICAL PARTS LIST

ASSIGNMENT OF COMMON PARTS CODES. RESISTORS

R**: 1) GD05 $\times \times \times$ 140, Carbon film fixed resistor, $\pm 5\%$ 1/4W R***: 2) GD05 ××× 160, Carbon film fixed resistor, ±5% 1/6W

<u>1</u> Resistance value

Examples;

(1) Resistance value

 $0.1\,\Omega\,....\,001$ $10~\Omega~....~100$ 1 kΩ 102 100 kΩ 104 18 Ω 180 2.7 kΩ 272 $0.5\,\Omega\,....\,005$ $680 \text{ k}\Omega \dots 684$ 1 Ω 010 $100~\Omega~....~101$ $10~k\Omega~....~103$ 1 MΩ 105 $6.8\,\Omega\,....\,068$ $390~\Omega~....~391~~22~k\Omega~....~223~~4.7~M\Omega~....~475$

Note: Please distinguish 1/4W from 1/6W by the shape of parts used actually.

CAPACITORS

```
C***: CERAMIC CAP.
```

```
3) DD1 \times \times \times \times 370,
                           Ceramic capacitor
                           Disc type
        (2)
            (3)
                           Temp.coeff.P350 ∼N1000, 50V
                      Capacity value
                     Tolerance
```

Examples;

(2) Tolerance (Capacity deviation)

±0.25 pF 0 ±0.5 pF 1 ±5% 5

* Tolerance of COMMON PARTS handled here are as follows:

 $0.5 \text{ pF} \sim 5 \text{ pF} \dots \pm 0.25 \text{ pF}$ $6 \text{ pF} \sim 10 \text{ pF} \dots \pm 0.5 \text{ pF}$ 12 pF ∼ 560 pF ±5%

③ Capacity value

3 pF 030 100 pF 101 10 pF 100 220 pF 221 47 pF 470 560 pF 561 0.5 pF 005 1 pF 010 1.5 pF 015

C*** : CERAMIC CAP.

4) DK16×××300, High dielectric constant ceramic capacitor **(4)** Disc type Temp.chara. 2B4, 50V

Capacity value

Examples;

(4) Capacity value

100 pF 101 1000 pF 102 10000 pF 103 470 pF 471 2200 pF 222

区***: 5) ELECTROLY CAP.(♯), 6) FILM CAP.(‡) 5) EA××××××10, Electrolytic capacitor

One-way lead type, Tolerance ±20% 6 Working voltage Capacity value

Examples; (5) Capacity value

 $0.1~\mu F \dots 104$ $4.7\,\mu F\,....\,475$ $100 \, \mu F \dots 107$ 10 μF 106 22 μF 226 330 μF337 1100 μF118 $0.33 \, \mu F \dots 334$ 1 μF 105 2200 μF228

Working voltage

25V 025 6.3V 006 10V....010 35V 035 16V....016 50V 050

→ Plastic film capacitor 6) DF15×××350 -DF15 ××× 310 One-way type, Mylar ±5% 50V DF16 ××× 310 -→ Plastic film capacitor One-way type, Mylar ±10% 50V Capacity value

7 Capacity value

Examples:

Capacity value		
0.001 μF (1000 pF)	102	0.1 μF 104
0.0018 μF	182	$0.56 \mu F \dots 564$
0.01 μF	103	1 μF 105
0.015 μF	153	

- NOTE: 1) The above CODES (R***, R***, C*** and C ***) are omitted on the schematic diagram in some case.
 - 2) On the occasion, be confirmed the common parts on the parts list.
 - 3) Refer to "Common Parts List" for the other common parts (RI05, DD4, DK4).

NOTE ON SAFETY FOR FUSIBLE RESISTOR:

The suppliers and their type numbers of fusible resistors are as follows:

1. KOA Corporation

Part No. (MJI)	Type No. (KOA)	Description
NH05 ××× 140 ——	\rightarrow RF25S $\times \times \times \times \Omega$ J	(±5% 1/4W)
NH05 ××× 120 ——	\rightarrow RF50S $\times \times \times \times \Omega$ J	(±5% 1/2W)
NH85 ××× 110 →	RF73B2A $\times \times \times \times \Omega J$	(±5% 1/10W)
NH95 ××× 140 →	RF73B2E $\times \times \times \times \Omega J$	(±5% 1/4W)
~	~	
──* Resista	ance value └─ Res	sistance value
		$(0.1 \Omega - 10 k\Omega)$

2. Matsushita Electronic Components Co., Ltd



Examples:

* Resistance value

$0.1\Omega001$	10 Ω 100	1 kΩ 102	100 kΩ 104
$0.5\Omega005$	18 Ω 180	2.7 kΩ 272	680 k Ω 684
$1~\Omega$ 010	$100~\Omega~~101$	10 kΩ 103	1 MΩ 105
$6.8\Omega068$	$390 \ \Omega \ \ 391$	22 kΩ 223	$4.7~\mathrm{M}\Omega$ 475

	ABBREVIATION AND MARKS						
CAP. CONN. HP µ-PRO RES.	: ANTENNA : CAPACITOR : CONNECTING : HEADPHONE : MICROPROCESSOR : RESISTOR : SWITCH	BATT. : BATTERY CER. : CERAMIC DIG. : DIGITAL MIC. : MICROPHONE REC. : RECORDING SPK : SPEAKER TRANSE : TRANSFORMER					
TRIM.	: TRIMMING : VARIABLE	TRANSF: : TRANSFORMER TRS. : TRAMSISTOR X'TAL : CRYSTAL					

NOTE ON SAFETY:

Symbol A Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION
			PG71-MASTER VOLUME CIRCUIT BOARD				PU01-µ-COM. INDICATOR
CG71		5322 124 21731	10µF 20% 50V				PU01-CAPACITORS
CG72			10µF 20% 50V	CU01		4822 122 40617	0.1µF 50V
				CU02			10nF 80% 63V
RG71		4822 101 30885	50K MOTOR VARIABLE	CU03		5322 124 21731	10μF 20% 50V
				CU04			10μF 20% 50V
0.101		4000 400 00040	PJ01-TAPE IN OUT CIRCUIT BOARD	CU05			220µF 10V RA2 S10V220U PM20A
CJ01 CJ02			10nF 80% 63V 10nF 80% 63V	CU06 CU07			10nF 80% 63V 220µF 10V RA2 S10V220U PM20A
CJ02			10nF 80% 63V	CU08			10µF 20% 50V
CJ04			10nF 80% 63V	CU09		4822 122 40617	l '
CJ05		4822 122 33642	150pF 5% NPO 50V	CU10		8239 210 94060	220µF 10V RA2 S10V220U PM20A
CJ06			150pF 5% NPO 50V	CY01		2020 012 90353	100µF 6.3V S6.3V100U PM20T
CJ07			150pF 5% NPO 50V				
CJ08			150pF 5% NPO 50V 150pF 5% NPO 50V	RU01		4022 0E0 11004	PU01-RESISTORS
CJ09 CJ10			150pF 5% NPO 50V	RU02		4822 050 11004 4822 050 11503	100K00 1% 0.4W 15K00 1% 0.4W
CJ10			150pF 5% NPO 50V	RU03			15K00 1% 0.4W
CJ12			150pF 5% NPO 50V	RU04			4K70 1% 0.4W
CU91		4822 122 40617		RU05			2K20 1% 0.4W
				RU06			220K00 1% 0.4W
JJ01 JJ02			TERMINAL RCA 4P JACK TERMINAL RCA 4P JACK	RU07 RU08			100R00 1% 0.4W 10K00 1% 0.4W
JJ02		4822 207 31452	TERMINAL RCA 4P JACK	RU08 RU09		4822 050 11003	
			PS01-TAPE MONI. PHONE OUT	RU10			10K00 1% 0.4W
			SPK. SW. CIRCUIT BOARD	RU11			10K00 1% 0.4W
			PS01-CAPACITORS	RU12		4822 050 14703	47K00 1% 0.4W
C851			10nF 80% 63V	RU13			15K00 1% 0.4W
C852			10nF 80% 63V	RU14		4822 050 11503	
C853 C854			100μF 20% 50V 100μF 20% 50V	RU15 RU16		4822 117 12425	100R 5% 0.25W 47R00 1% 0.4W
C855		4822 124 90362		RU17		4822 050 14707	
C856		4822 124 90362	l ·	RU18			10K00 1% 0.4W
C857			10nF 80% 63V	RU19		4822 050 11003	10K00 1% 0.4W
C858			10nF 80% 63V	RU20		4822 050 11003	
CW01			10nF 5% 250V	RU21 RU22			10K00 1% 0.4W 10K00 1% 0.4W
CW02		4022 121 41007	10nF 5% 250V	RU23			10K00 1% 0.4W
			PS01-RESISTORS	RU24			10K00 1% 0.4W
▲ R851		4822 117 10158	1R 5% 0.25W	RU25			330R00 1% 0.4W
R852		4822 116 60313		RU26			220K00 1% 0.4W
R853		4822 116 60313		RU27		4822 116 60309	
R854 R855			100K00 1% 0.4W 10K00 1% 0.4W	RU28 RU29			15K00 1% 0.4W 2K20 1% 0.4W
RG51			100K x 2 VARIABLE	RY01		4822 050 13301	
RW01		4822 116 60455		RY03			330R00 1% 0.4W
				RY04		4822 050 13301	330R00 1% 0.4W
A D054		4000 400 00500	PS01-SEMICONDUCTORS	RY05		4822 050 13301	330R00 1% 0.4W
▲ D851 ▲ D852			DIODE DSF10C DIODE DSF10C	RY06 RY07		4822 116 60494 4822 050 11003	
▲ D853			DIODE DSF10C	107		4022 UJU 110U3	101.00 1/0 0.700
▲ D854			DIODE DSF10C				PU01-SEMICONDUCTORS
D855			DIODE 1SS131-77	DU01		3120 004 56210	DIODE 1SS131-77
DN51			DIODE 1SS131-77	DU02		4822 130 32508	
▲ Q851			IC NJM78M05A REGULATOR	DU04			LED GL3HD8
Q852		4022 130 423/2	TRS. 2SA1048Y	DY01 DY03			LED GL3HD8 LED GL3HD8
			PS01-MISCELLANEOUS	DY03			LED GL3HD8
JW01	BLACK	4822 267 31479	SOCKET HEADPHONE	DY05			LED GL3HD8
JW01	GOLD		SOCKET HEADPHONE	DY06		4822 130 80317	ZENER DIODE MTZJ5.1B
LN51			RELAY MR62-24SR				
SS01		3120 208 40080	SWITCH PUSH	QU01		4822 209 90571	μ-COM. TMP47C200BN-H347
				QU02 QU03		4822 130 60904 4822 130 60904	
				QU03		4822 130 60904	TRS. 2SC2458Y
				QU05		4822 130 10165	IR RECEIVER GP1U28XP
				QU06			TRS. 2SA1048Y
				QU07		4822 130 60904	
				QU08		4822 130 42372	TRS. 2SA1048Y

POS.	VERS.	PART NO.	I, K:FAR EAST, **:EUROPE) DESCRIPTION	POS.	VERS.	PART NO. (FOR PCS)	DESCRIPTION
NO	COLOR	(FOR PCS)		NO	COLOR	(FUR PCS)	
QU09		4822 130 60904	TRS. 2SC2458Y	R454		4822 050 11004	100K00 1% 0.4W
QU10		4822 209 73287	IC 4LB1630	R455		4822 050 11004	100K00 1% 0.4W
QU11			TRS. 2SA1048Y	R456			100K00 1% 0.4W
QY01		4822 130 60904	TRS. 2SC2458Y	R457			120R00 1% 0.4W
				R458			120R00 1% 0.4W
11101		4022 150 70705	PU01-MISCELLANEOUS FERRITE BEAD	R459			100K00 1% 0.4W
LU01 XU01			CER. RESONATOR 4.00MHz	R460 R461			100K00 1% 0.4W 5K60 1% 0.4W
7001		4022 242 72327	CST4.00MGW-TF01	R462			5K60 1% 0.4W
			0014.00MGW 1101	R463			220R00 1% 0.4W
			PV01-TONE CONTROL	R464			220R00 1% 0.4W
			CIRCUIT BOARD	R465		4822 050 14703	47K00 1% 0.4W
			PV01-CAPACITORS	R466		4822 050 14703	47K00 1% 0.4W
CV01			10nF 80% 63V	R471			47E 2% 0.25W
CV02			10nF 80% 63V	R472		4822 052 10479	47R00 5% 0.33W
CV03			10nF 80% 63V				D454 O514100NDUOTODO
CV05			10nF 80% 63V	D/E1		0220 210 04250	P451-SEMICONDUCTORS
CV05 CV06			10nF 80% 63V 10nF 80% 63V	D451 Q451			ZENER DIODE MTZ J 16 IC NJM2068DD
CV06			150pF 5% NPO 50V	Q451		7022 207 / 3004	NOIVIZOUDD
CV07			150pF 5% NPO 50V				P451-MISCELLANEOU
CV09			150pF 5% NPO 50V	J452		3120 200 20170	TERMINAL RCA 2P JACK
CV10		4822 122 33642	150pF 5% NPO 50V				
CV11		4822 122 33642	150pF 5% NPO 50V				P701-POWER AMP.
CV12		4822 122 33642	150pF 5% NPO 50V				CIRCUIT BOARD
							P701-CAPACITORS
D) (04		1000 050 11005	PV01-RESISTORS	C701			220µF 20% 16V
RV01 RV02		4822 050 11005 4822 050 11005	1M00 1% 0.4W 1M00 1% 0.4W	C702 C703		4822 124 12434 4822 126 11071	220µF 20% 16V
K V U Z		4022 030 11003	11000 1 % 0.444	C703		4822 126 11071	
			PU01-SEMICONDUCTOR	C705			47µF 20% 25V
DV01		3120 004 56210	DIODE 1SS131-77	C706			47μF 20% 25V
				C707		4822 126 11069	150pF
			PV01-MISCELLANEOUS	C708		4822 126 11069	•
JV01			TERMINAL RCA 2P JACK	C709		4822 126 10364	
JV02			TERMINAL RCA 4P JACK	C710		4822 126 10364	•
LV01 SV01			RELAY MR62-24SR SWITCH INPUT SELECTOR	C711 C712			5pF POCAP TC04N-FE92 2H100D5P 5pF POCAP TC04N-FE92 2H100D5P
3001		4022 211 21412	SWITCH INFOT SELECTOR	C712			10pF TC04N-FE92 2H100DSP
			P451-PHONO AMP.	C714			10pF TC04N-FE92 2H100DSP
			CIRCUIT BOARD	C717		4822 124 90366	
			P451-CAPACITORS	C718		4822 124 90366	•
C451		4822 122 30043	10nF 80% 63V	C719		8239 210 95430	220µF 25V RA2 S25V220U PM20T
C452			10nF 80% 63V	C720			220µF 10V RA2 S10V220U PM20A
C453			330pF 10% YB 50V	C751			47µF 20% 25V
C454			330pF 10% YB 50V	C752			47µF 20% 25V
C455 C456			10µF 20% 50V	C753 C754			120pF PPCAP ECQ-P \$100V120P
C456		4822 124 41539	10µF 20% 50V 47µF 16V	C754			120pF PPCAP ECQ-P S100V120P 120pF PPCAP ECQ-P S100V120P
C457		4822 124 41539	·	C756			120pF PPCAP ECQ-P \$100V120P
C459			470pF 10% 100V	C757			220nF 5% 50V
C460			470pF 10% 100V	C758			220nF 5% 50V
C461			47nF 5% 250V	C759			220nF 5% 50V
C462			47nF 5% 250V	C760			220nF 5% 50V
C463		4822 121 51574		C801			12000µF 56V S56V12000UPM20B
C464			12nF 5% 50V	C802			12000µF 56V S56V12000UPM20B
C465		4822 121 43897		C804			10nF 80% 63V
C466 C467		4822 121 43897 4822 124 40763		C805 C806			100μF 20% 25V 100μF 20% 50V
C467		4822 124 40763	·	C807			100μF 20% 50V 100μF 20% 50V
C469			3.9nF 5% 250V	C808			100μF 20% 50V
C470			3.9nF 5% 250V	C809			10nF 80% 63V
C471		4822 124 22238		CN01			4.7μF 20% 63V
C472		4822 124 22238	100μF 25V	CN02		4822 124 21913	1μF 20% 63V
C473		4822 124 40207	100μF 20% 25V	CN03			10nF 50V AMZV 50V10N PM5A
			D454 DE010TC-5	CN04			47µF 20% 25V
D4F4		4022 NEN 11002	P451-RESISTORS	CN05			33µF 10V RA2 S10V33U PM20A
R451 R452			1K00 1% 0.4W 1K00 1% 0.4W	CW51 CW52			10nF 80% 63V 10nF 80% 63V
R452 R453			100K00 1% 0.4W	CWSZ		7022 122 JUU43	10.11 00 /0 00 0
17477		7022 UJU 11004	1001000 1/0 0.4VV				

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION
			P701-RESISTORS	RN10		4822 050 14703	47K00 1% 0.4W
R701		4822 050 11001	100R00 1% 0.4W	RN12		4822 050 11004	100K00 1% 0.4W
R702		4822 050 11001	100R00 1% 0.4W	RN14		4822 050 14703	47K00 1% 0.4W
R703			47K00 1% 0.4W	RN15		4822 050 12204	220K00 1% 0.4W
R704			47K00 1% 0.4W	RN16			15K00 1% 0.4W
R705			33K00 1% 0.4W	RN18		4822 050 15602	5K60 1% 0.4W
R706 R707			33K00 1% 0.4W 270R00 1% 0.4W	RN19 RN20		4822 050 16803 4822 050 16803	68K00 1% 0.4W 68K00 1% 0.4W
R707			270R00 1% 0.4W	RN20		4822 050 10603	15K00 1% 0.4W
R709			1K00 1% 0.4W	RN51		4822 053 10331	1330R00 5% 1W
R710			1K00 1% 0.4W	RN52		4822 053 10331	330R00 5% 1W
R711		4822 050 11003	10K00 1% 0.4W				
R712			10K00 1% 0.4W				P701-SEMICONDUCTORS
R713			33K00 1% 0.6W	D701		3120 004 56210	DIODE 1SS131-77
R714			33K00 1% 0.6W	D702			DIODE 1SS131-77
R719			68R00 1% 0.6W	D703		3120 004 56210	DIODE 1SS131-77
R720			68R00 1% 0.6W 68R00 1% 0.6W	D704 D705			DIODE 1SS131-77
R721 R722			68R00 1% 0.6W	D703		4822 130 80273 4822 130 80322	DIODE MTZJ8.2C DIODE MTZJ16A
R722 R723			100K00 1% 0.4W	D706 D801			DIODE M12316A DIODE S4VB20
R723			100K00 1% 0.4W	D801		3120 004 56210	DIODE 18S131-77
R725			68K00 1% 0.4W	D803		3120 004 56210	DIODE 1SS131-77
R726			68K00 1% 0.4W	D804			ZENER DIODE MTZ J 24
R727			10R00 1% 0.4W	D805			ZENER DIODE MTZ J 18
R728		4822 050 11009	10R00 1% 0.4W	D806		4822 130 80839	DIODES5688G
R731		4822 050 16802	6K80 1% 0.4W	DN01		3120 004 56230	DIODE 1SS131-77
R732		4822 117 11859		DN02		3120 004 56230	DIODE 1SS131-77
R733		4822 116 60313		DN03		3120 004 56210	DIODE 1SS131-77
R734		4822 116 60313		0701		4000 100 40040	TD0 0040700D
R751 R752			10K00 1% 0.4W 10K00 1% 0.4W	Q701 Q702		4822 130 42949	TRS. 2SA970GR TRS. 2SA970GR
R752 R753			4K70 1% 0.4W	Q702 Q703		4822 130 42949 4822 130 43233	TRS. 2SC2240GR
R753			4K70 1% 0.4W	Q703		4822 130 43233	TRS. 2SC2240GR
R755		4822 101 11166	I	Q705		4822 209 83732	IC AN7062P
R756		4822 101 11166	I	Q751		4822 130 60526	TRS. 2SD1508
R757		4822 052 10101	100R00 5% 0.33W	Q752		4822 130 60526	TRS. 2SD1508
R758		4822 052 10101	100R00 5% 0.33W	Q753		4822 130 43233	TRS. 2SC2240GR
R759			100R00 5% 0.33W	Q754		4822 130 43233	TRS. 2SC2240GR
R760			100R00 5% 0.33W	Q755		4822 130 42949	TRS. 2SA970GR
R761			1K00 5% 0.33W	Q756			TRS. 2SA970GR
R762			1K00 5% 0.33W	Q757 Q758			TRS. 2SD2033A
R763 R764			330R00 5% 1W 330R00 5% 1W	Q758		4822 130 62335 4822 130 62334	TRS. 2SD2033A TRS. 2SB1353E
R765			2R2 5% 0.25W	Q760		4822 130 62334	TRS. 2SB1353E
R766			2R2 5% 0.25W	▲ Q761		4822 130 10943	TRS. 2SC5198
R767		4822 111 91402	I	▲ Q762		4822 130 10943	TRS. 2SC5198
R768		4822 111 91402	0R1 x 2 3W	▲ Q763		4822 130 10942	TRS. 2SA1941
R769		4822 117 10028	220R 5% 0.25W	▲ Q764		4822 130 10942	TRS. 2SA1941
R770			220R 5% 0.25W	Q801		4822 130 63312	TRS. 2SC4883 O/Y
R771			10R00 3W RST 10E 3W PM5	Q802		4822 130 63308	TRS. 2SA1859 O/Y
R772			10R00 3W RST 10E 3W PM5	QN01		4822 130 43233	TRS. 2SC2240GR
R773			2R2 5% 0.25W	QN02		4822 130 43233	TRS. 2SC2240GR
R774 R801			2R2 5% 0.25W 1R00 5% 0.5W RESISTOR	QN03 QN04		4822 130 42949 4822 209 83312	TRS. 2SA970GR IC TA7317P
R801			47R00 1% 0.6W	QINU4		4022 207 03312	
R803			1R00 5% 0.5W RESISTOR				P701-MISCELLANEOUS
R804			47E 2% 0.25W	JW51		4822 290 91363	
R805		4822 117 12426		JW52		4822 290 91364	
R806		4822 117 12426		L751		4822 157 63085	
R807		4822 113 90119	22E 0.25W	L752		4822 157 63085	COIL
R810		4822 117 11858		LN01		4822 280 70354	RELAY VB-24MBU-510
RN01			220R00 1% 0.4W				
RN02			220R00 1% 0.4W				P901-POWER SWITCH FUSE
RN03			1K00 1% 0.4W	0001		4000 101 40700	CAR O OLUE 2007 250V
RN04 RN05			1K00 1% 0.4W 15K00 1% 0.4W	G901		4022 121 43/32	CAP. 0.01µF 20% 250V
COMM			15K00 1% 0.4W	▲ F902		48822 533 30 <i>4</i> 15	FUSE T1.6A 250V
DVIUT		-022 UNU LINUS	110100 1/0 0.71	1 == 1 7UZ	ı l	TUULL UUU 3U4 10	OOL 1.0A 200
RN06 RN07						4822 267 /11000	TERMINAL BCA 2P.JACK
RN06 RN07 RN08		4822 050 11503	15K00 1% 0.4W 15K00 1% 0.4W	JU91 S901			TERMINAL RCA 2P JACK SWITCH PUSH 1P 5A/80A